Interior Ballistics
Introductory Concepts
Ballistic Disciplines
Terminology
Units and Symbols
Physical Foundation of Interior Ballistics
Ideal Gas Law
Other Gas Laws
Thermophysics and Thermochemistry
Thermodynamics
Combustion
Solid Propellant Combustion
Fluid Mechanics
References
Analytic and Computational Ballistics
Computational Goal
Lagrange Gradient
Chambrage Gradient
Numerical Methods in Interior Ballistics
Sensitivities and Efficiencies
References
Ammunition Design Practice
Stress and Strain
Failure Criteria
Ammunition Types
Propellant Ignition
The Gun Chamber
Propellant Charge Construction
Propellant Geometry
Cartridge Case Design
Projectile Design
Shell Structural Analysis
Buttress Thread Design
Sabot Design
References
Further Readings
Weapon Design Practice
Fatigue and Endurance
Tube Design
Gun Dynamics
Muzzle Devices and Associated Phenomena